

DYNAMIC TIP CONTROL AND NAVIGATION • PRECISION TRACHEAL ACCESS

Video laryngoscopes can see around corners The TCI allows you to *work* around the corner

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Dynamic Tip Control

- Precision navigation
- Precision tracheal access

3 Flexible Shaft

- Conforms to upper airway
- Suitable for nasal intubations

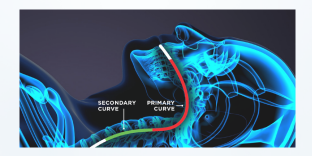


Detachable Handle

Intuitive Depth-Control System

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- Designed to prevent injury in lower airways
- When you see green at the cords, the introducer is a safe depth in the trachea. It's that simple.



IMPROVE PATIENT SAFETY AND HOSPITAL FINANCIAL HEALTH

- Reduce fiber optic bronchoscope use
- Reduce difficult intubation cart deployments
- Faster in-room to intubation times
- Improved first-pass success
- Immediate availability for self-rescue
- Improved patient safety (*1-5)

FOR A FREE CLINICAL EVALUATION

Total Control Introducer (TCI): Product Number 000946 866-528-7001 | www.sourcemarkmedical.com | customerservice@sourcemarkusa.com





A REVIEW OF FIRST-PASS INTUBATION FAILURE IN THE CRITICALLY ILL¹²⁴

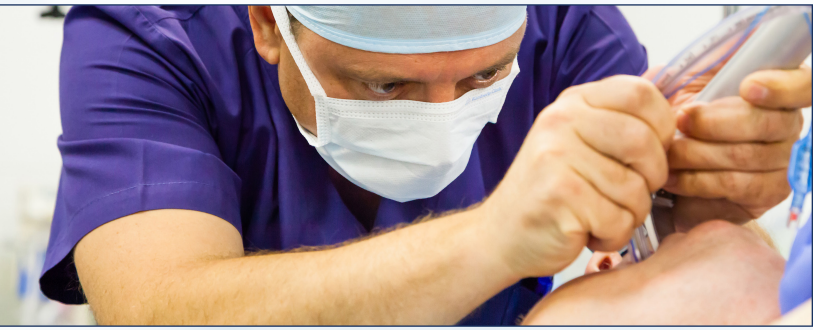


While video laryngoscopy has revolutionized **visualization** by allowing users to see around the corner, first-pass rates have remained at approximately 85% due to the difficulty of accessing the trachea. This is now the leading cause of failed intubation attempts when using a video laryngoscope, despite an adequate view.^{23,6}

Current stylets and introducers are **non-dynamic**, making ET tube delivery around the corner challenging at times or even impossible. ³

The Total Control Introducer[™] (TCI) is the first purpose-built, single-handed, **dynamic** introducer built for single operator difficult intubations. ⁵

If you can see with a video laryngoscope, the TCI can get you there.



Left-hand visualization, right-hand tracheal access.

References:

- Schilling AL. Estimating the Economic and Absolute Number of Complications Associated with Emergency Intubations Performed Outside the Operating Room; A Methodology for Estimating the Burden in the US.; 2019.
- 2) Frerk C, Mitchell VS, Mcnarry AF, et al. Difficult Airway Society 2015 guidelines for management of unanticipated difficult intubation in adults ⁺. 2015;115(November):827-848. doi: 10.1093/bja/aev371
- 3) Sgalambro F, Sorbello M. Videolaryngoscopy and the search for the Holy Grail. Br J Anaesth. Published online 2016:471-472. doi:10.1093/bja/aex020
- 4) Russotto V, Myatra SN, Laffey JG, et al. Intubation Practices and Adverse Peri-intubation Events in Critically III Patients From 29 Countries. JAMA. 2021;325(12):1164–1172
- 5) Shah, A et.al. A Consecutive Case Series of Rescue Intubations With the Articulating Total Control Introducer for Precision Tracheal Access, A & A Practice: March 2021 - Volume 15 - Issue 3
- 6) Park L, et.al. Systematic review and meta-analysis of first-pass success rates in emergency department intubation: Creating a benchmark for emergency airway care. EMA Emerg Med Australas. 2017;29(1):40-47. doi:10.1111/1742-6723.12704 12.





* Complete white papers available upon request